



Aarthi K R

B - TECH Information Technology

To work in an environment where I can gain experience by applying my knowledge that leads to the continuous growth of the institution and progress in my career.



aarthiakr@gmail.com



9843128124



3/18,Athiyappampalayam,,
Ernapuram post,, Namakkal,
637003., Namakkal, India



linkedin.com/in/aarthi-k-r-
71a5b9220



twitter.com/RT__ist?
t=kyRqDeRKx9dhvGTDiAR8o
A&s=08



github.com/AarthiKR02



instagram.com/rt__ravi

SKILLS

C programming

Java

HTML

CSS

Js

LANGUAGES

Tamil

Full Professional Proficiency

English

Full Professional Proficiency

AREA OF INTEREST

Frontend Development

Computer And
Technology Knowledge

EDUCATION

B.Tech Information Technology

Kongunadu College Of Engineering And Technology

08/2019 - 04/2023

Thottiyam,Trichy

CGPA

▣ 9.12

HSC

Kongunadu Matric Higher Secondary School

06/2018 - 05/2019

Velagoundampatti,Namakkal(dt)

Percentages

▣ 86.17%

SSLC

Kongunadu Matric Higher Secondary School

06/2016 - 05/2017

Velagoundampatti,Namakkal(dt)

Percentages

▣ 94.8%

PERSONAL PROJECTS

Alumni Management System (2021 - 2022)

- ▣ To build an interaction between alumni, and the students. A system that will be able to manage alumni data of a college and provide easy access to the system. The system will automatically list all Alumni informations and their status will be transferred from the student module to the alumni module.

Customized Diet Assisted System Based on Food Recognition Using Deep Learning (2022 - 2023)

- ▣ Our system is designed to make it easy for you to track your food intake and receive personalized nutrition recommendations based on your dietary goals and preferences. Using advanced deep learning algorithms, our system is able to recognize and analyze the foods you eat based on image input. This means that you can simply take a photo of your meal or snack, and our system will automatically identify the food and provide you with information on its nutritional content.

PAPER PRESENTATION

Web Technology (06/2021)

Presented a paper on Arduino in PGP college of engineering, Namakkal.

Neural Networks (08/2021)

Presented a paper on Neural Networks in N.B.K.R institute of science and Technology,Vidyanagar.

INTERNSHIP

Exposys Data Labs (10/2021 - 11/2021)

Internship program on Web Developer